

Electronic Acknowledgement Receipt

EFS ID:	2639173
Application Number:	09284683
International Application Number:	
Confirmation Number:	2670
Title of Invention:	PREPARATION FOR THE TRANSPORT OF AN ACTIVE SUBSTANCE ACROSS BARRIERS
First Named Inventor/Applicant Name:	GREGOR CEVC
Customer Number:	21971
Filer:	Um Ping Peter Eng/Gary Cennerazzo/NJD
Filer Authorized By:	Um Ping Peter Eng
Attorney Docket Number:	35946-701.831
Receipt Date:	26-DEC-2007
Filing Date:	24-JUN-1999
Time Stamp:	16:01:35
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	CA2067754.pdf	6067856 1e0981023ee3ec28a66a9547831cffa8 71e645da	no	188

Warnings:

Information:

2	Foreign Reference	CA2160775.pdf	807158 65a474517eca0ebb5ab54d327adcb27 b60192fd	no	25
---	-------------------	---------------	---	----	----

Warnings:

Information:

3	Foreign Reference	EP0152376.pdf	866368 27e851c57506e62900bd89c0f3833bc 28b884d5	no	18
---	-------------------	---------------	---	----	----

Warnings:

Information:

4	Foreign Reference	EP0298280.pdf	1473873 5fec3a1951fd31cc541e9bda59451e21 5c6d49e6	no	20
---	-------------------	---------------	---	----	----

Warnings:

Information:

5	Foreign Reference	EP1031347.pdf	3006805 e28c464ab900df67054902e3d6c09df3 5ba55394	no	58
---	-------------------	---------------	---	----	----

Warnings:

Information:

6	Foreign Reference	HU0104424.pdf	234861 b8ec3a000e78a988793bf39a0be1eee0 399ad8a2	no	1
---	-------------------	---------------	--	----	---

Warnings:

Information:

7	Foreign Reference	HU0105400.pdf	245631 392a470975c64c004e5ae2f17d0b131 e9e0444c	no	1
---	-------------------	---------------	---	----	---

Warnings:

Information:

8	Foreign Reference	HU9903363.pdf	151218 2e864c22acabb25159d81c31c277ad1a 1531c153	no	1
---	-------------------	---------------	--	----	---

Warnings:

Information:

9	Foreign Reference	JP61271204.pdf	159034 32e24e27128d98752ced6095da1794c a69fc84c7	no	1
---	-------------------	----------------	--	----	---

Warnings:

Information:

10	Foreign Reference	WO0050007.pdf	4999890 883eb85ce6533fc39ea462f769a04016 8bce2a1e	no	99
----	-------------------	---------------	---	----	----

Warnings:

Information:

11	Foreign Reference	WO0101962.pdf	3365928 c462d50d38bbff81160a12348813d890 1cff6362	no	95
----	-------------------	---------------	---	----	----

Warnings:

Information:

12	Foreign Reference	WO0101963.pdf	4234557 2a996fc51c4621312bba2885a7cf417e 02e4610d	no	111
----	-------------------	---------------	---	----	-----

Warnings:

Information:

13	NPL Documents	Anosov.pdf	33870 68722ad4b28f2b0b36016da6349b3fb7 5f2b4a3f	no	1
----	---------------	------------	---	----	---

Warnings:

Information:

14	NPL Documents	Burnham.pdf	403188 5e04f551957e7c9d6e46839f4d4a8957 853664cc	no	4
----	---------------	-------------	--	----	---

Warnings:

Information:

15	NPL Documents	CevcUn.pdf	1317275 d88856e7110951bc92ccadb1ff4b337e e78fb5c2	no	10
----	---------------	------------	---	----	----

Warnings:

Information:

16	NPL Documents	Erjavec.pdf	738378 7a19fc32196c7e76437bfa756c4fbca92 c9bd406	no	8
----	---------------	-------------	--	----	---

Warnings:

Information:

17	NPL Documents	Frisken.pdf	2776587 5f41f4e5ca5fbcd433f532bdb67f54b5cb d1824f	no	6
----	---------------	-------------	---	----	---

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

18	NPL Documents	Hunter.pdf	2554655 5e3b6d832956c2095cc42db2d2917ef5 981e428d	no	7
----	---------------	------------	---	----	---

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

19	NPL Documents	Ogiso.pdf	447979 75a9674e153bb1be98c9c52bb24ef684 0f8bf574	no	5
----	---------------	-----------	--	----	---

Warnings:

Information:

20	Information Disclosure Statement (IDS) Filed	831IDS.pdf	2267931 424639b29f7762e90f5e4dc81a74dec3 03f25c94	no	10
----	--	------------	---	----	----

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

Total Files Size (in bytes):	36153042
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.